

Michigan Flu Focus

Weekly Influenza Surveillance Report

April 16, 2021

Vol. 18; No. 28

Week Ending April 10, 2021 | WEEK 14

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Data provided in this report are preliminary and will be updated as additional data is received
Influenza-Like Illness (ILI) Activity Level Indicator Determined by Data Reported to ILINet

Updates of Interest

Seasonal influenza activity remains lower than usual for this time of year in Michigan and nationally.

Seasonal Flu Vaccination Coverage

Michigan's goal is to vaccinate more than **4.3 million** residents during the 2020-2021 flu season.

As of March 27, 2021, there have been **3,434,888** doses administered (**79.73%** towards goal) for the 2020-2021 flu season.

Please visit the Flu Dashboard at www.michigan.gov/flu for more info.



2020-21 Influenza Season Week 14 ending Apr 10, 2021

Note: This graph represents U.S. ILI activity levels reported to ILINet. Geographic spread of influenza has been suspended for the 2020-2021 influenza season

Influenza-associated Pediatric Mortality

Nationally, one (1) influenza-associated pediatric death has been reported thus far for the 2020-2021 flu season.

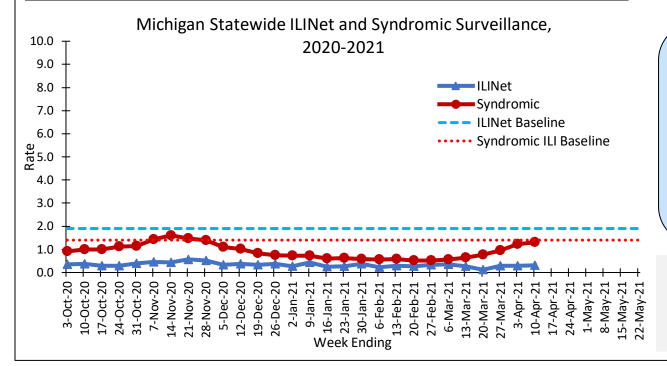
No (0) pediatric deaths have been confirmed by MDHHS for the 2020-2021 flu season.

U.S. Outpatient Influenza-like Illness Surveillance Network (ILINet)

Michigan participates in ILINet, a collaborative effort between the CDC, state and local health departments, and volunteer sentinel clinicians as part of Michigan's influenza surveillance. ILINet provides data on the total number of outpatient visits to health care providers seen for any reason and the number of those patients with influenza-like illness (ILI). *ILI is defined as fever* ($\geq 100^{\circ}F$) and a cough and/or a sore throat without a known cause other than influenza.

Number of Reports and ILI % by Region during this time period:

Region	С	N	SE	SW
No. of Reporters (17)	5	2	8	2
ILI %	0.1	0.7	0.3	0.0





Michigan ILI Activity: <u>0.3</u>%

(Last week: 0.3%)

Regional Baseline*: 1.9%

A total of 19 patient visits due to ILI were reported out of 6,042 office visits for Week 14.

*Regional baseline is determined by calculating the mean percentage of patient visits due to ILI during non-influenza weeks for the previous three seasons and adding two standard deviations.

National Surveillance

In the United States, $\underline{\textbf{1.1}}\%$ of outpatient visits were due to ILI (Last week: 1.0%)

This is **below** the national baseline of 2.6%

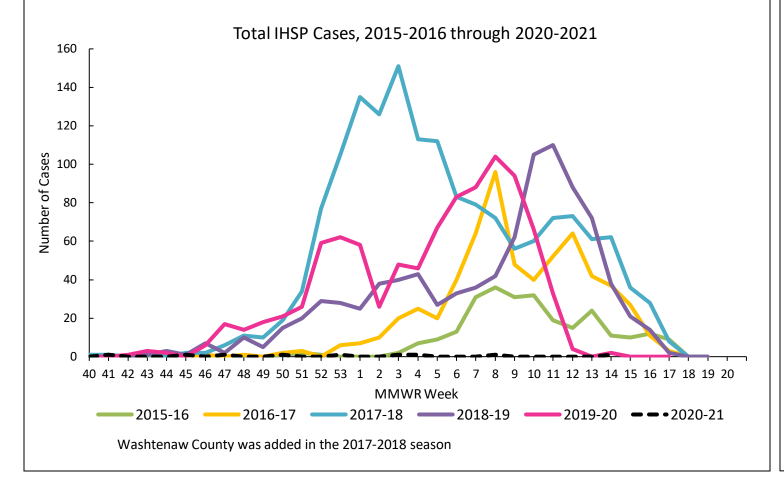
Become an ILINET provider!

Contact Shelly Doebler at DoeblerM@michigan.gov

Influenza Hospitalization Surveillance Project (IHSP)

The CDC's Influenza Hospitalization Surveillance Network (FluSurv-NET) provides populationbased rates of laboratory-confirmed influenza-associated hospitalizations from October 1st through April 30th each year. Michigan participates as an IHSP state in FluSurv-NET for Clinton, Eaton, Genesee, Ingham, and Washtenaw Counties.

There was 1 influenza-associated hospitalization reported to MDHHS for the IHSP during this time period. Since October 1st, **9** (1 pediatric, 8 adult) influenza-associated hospitalizations were reported in the catchment area for the 2020-2021 season.



Join the Influenza Sentinel **Hospital Network (ISHN)!**

What is it? ISHN is a group of hospitals in Michigan that voluntarily report weekly aggregate counts of influenza positive inpatients to assist MDHHS with statewide flu surveillance.

How it works: As a participating hospital in the ISHN, you would complete a brief Survey Monkey every week containing:

- Number of hospitalizations with a positive influenza test by age group during that time period
- The total number of hospitalizations due to any condition during that time period (if available)

The data you provide can assist providers and public health in recognizing changes in the age or geographic distribution of flu in this population.

If your facility is interested in participating or would like more details, please contact Sue Kim (KimS2@michigan.gov)

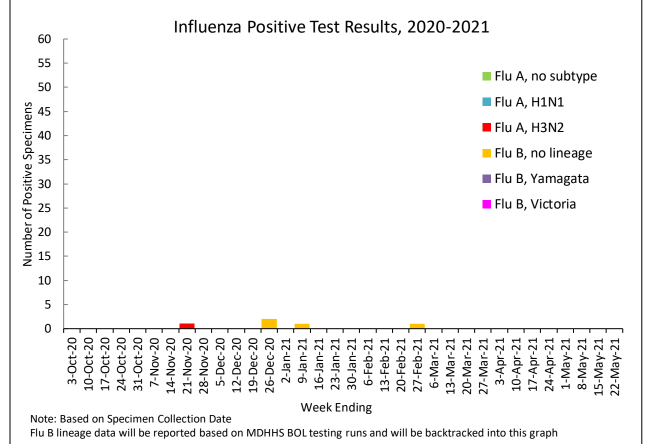
Laboratory (Virologic) Surveillance

MDHHS BOL Virology Laboratory Data

There were **0** new positive influenza results (OC, ON, OSE, OSW) reported by the MDHHS Bureau of Laboratories (BOL) during this time period.

of Positive Respiratory Virus Results by Region

	С	N	SE	SW	Total	
H1N1	0	0	0	0	0	
H3N2	0	0	1 0	0	1	
Infl B	0	0	4	0	4	
Total	0	0	5	0	5	



Michigan Sentinel Clinical Lab Network Respiratory Virus Data

Seven (7) sentinel clinical labs (1SE, 2SW, 3C, 1N) reported for the week ending 04/10

for the week ending 04/10				
SE Region				
Influenza A:	no activity			
Influenza B:	no activity			
Parainfluenza:	sporadic			
RSV:	no activity			
Adenovirus:	sporadic – low			
hMPV:	no activity			
Central Region				
Influenza A:	no activity			
Influenza B:	sporadic			
Parainfluenza:	no activity			
RSV:	no activity			

nivipv:	no activity
	SW Region
Influenza A:	sporadic
Influenza B:	sporadic
Parainfluenza:	no activity
RSV:	no activity
Adenovirus:	sporadic – low
hMPV:	no activity

low

Adenovirus:

North Region			
Influenza A:	no activity		
Influenza B:	no activity		
Parainfluenza:	no activity		
RSV:	no activity		
Adenovirus:	no activity		
hMPV:	no activity		

There were **0** new respiratory outbreaks (OC, ON, OSE, OSW) reported to MDHHS during this time period. Respiratory outbreaks for the 2020-2021 season are listed in the table below.

of Congregate Setting Outbreaks by Region

Facility Type	С	N	SE	SW	Total	
Schools: K-12 & College	0	0	0	0	0	
Long-term Care / Assisted Living Facility	0	0	0	0	0	
Healthcare Facility	0	0	0	0	0	
Daycare	0	0	0	0	0	
Homeless Shelter	0	0	0	0	0	
Correctional Facility	0	0	0	0	0	
Other	0	0	0	0	0	
Total	0	0	0	0	0	

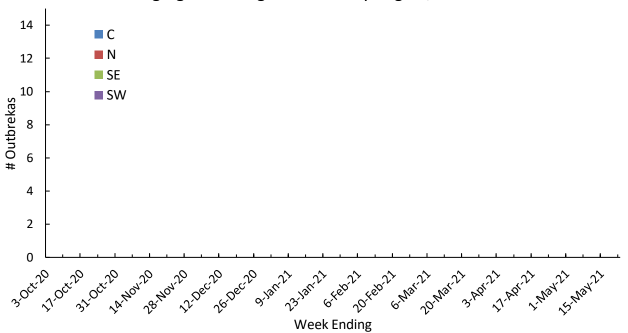
Did you know?

Congregate setting outbreaks of viral respiratory illnesses are required to be reported to your local health department? See:

- <u>Influenza Guidance for</u> Healthcare Providers
- Guideline for influenza and Respiratory Virus Outbreaks in Long-Term Care Facilities

Note: Outbreaks associated with COVID-19 are not reported in this table (above) or graph (below).

Congregate Setting Outbreaks by Region, 2020-2021



Influenza Vaccine Updates Influenza Vaccination in the Past 12 Months (2019)

On April 15, 2021, the Centers for Disease Control and Prevention's National Center for Health Statistics published a <u>data brief</u>. The publication reviewed data from the 2019 National Health Interview Survey (NHIS). The NHIS reviewed influenza vaccination rates for children aged 6 months through 17 years over a 12-month period.

The data showed a little over half (53.1%) of all children in the U.S. aged 6 months through 17 years old had an influenza vaccination in the 12-month period. Notably, as age increased, vaccination percentages decreased. For children aged 6 months through 4 years, flu vaccination coverage was 61.2%. Flu vaccination coverage for children aged 5 through 11 years old was 53.6%, and children aged 12 through 17 years old had a 46.7% flu vaccination rate.

When examining race and ethnicity, influenza vaccination rates generally declined as age increased, with exception of rates staying consistent for the two younger age groups for non-Hispanic black children. Non-Hispanic black children had lower vaccination coverage compared to non-Hispanic white and Hispanic children for the age groups of 6 months through 4 years old and 12 through 17 years old.

Geographic factors also played a role in vaccination rates. Among all of these age groups, influenza vaccination decreased the more rural a child's place of residence became. Specific U.S. regions also showed disparities in the rates of coverage. The East South Central region had 47.9% coverage and the South Atlantic region had 49.6% coverage, both below the national flu coverage rate of 53.1%.

Increasing annual vaccination against seasonal flu is a Healthy People 2030 Leading Health Indicator. Vaccination remains the best protection against seasonal influenza. Find out where you can still get a flu vaccine here.

Influenza News Blast

- STUDY: Comparison between Patients
 Hospitalized with Influenza and
 COVID-19 at a Tertiary Care Center
- STUDY: Development of CRISPR as an Antiviral Strategy to Combat SARS-CoV-2 and Influenza
- STUDY: Programmable Inhibition and Detection of RNA Viruses Using Cas13
- STUDY: Intranasal Influenza Vaccine
 Spurs Strong Immune Response in
 Phase 1
- STUDY: Effect of Vaccination on Preventing Influenza-Associated Hospitalizations Among Children

Additional Resources

- MDHHS Influenza Webpage
- MDHHS Bureau of Laboratories (BOL)
 Webpage and Test Request Forms
- CDC FluView Weekly Report
- CDC Healthcare Professionals Flu Toolkit
- Immunization Action Coalition: Ask the Experts- Flu
- MDHHS- Influenza Vaccine F.A.Q.

View Michigan Flu Focus Report archives here.

Influenza Burden Estimates

The Centers for Disease Control and Prevention (CDC) have released **preliminary burden estimates** for the 2019-2020 flu season.

Between October 1, 2019 through April 4, 2020, it is estimated that there have been:

- 39 million 56 million flu illnesses
- 18 million 26 million flu medical visits
- 410,000 740,000 flu hospitalizations
- 24,000 62,000 flu deaths

NOTE: The week of April 4 was the last week in-season influenza burden estimates will be provided for the 2019-2020 season.

2020-2021 preliminary burden estimates are expected to be released later in the flu season.

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